Search Results

Welcome United States Patent and Trademark Office

SUPPORT De mid A stater beenty

Results for "((overhead loop)<in>metadata)"

Your search matched 5 of 1764710 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Modity Sparch

ESTATE WAS EX

New [Setal Application Notes

SISSBESPEC View Session History

New Search

IEEE JNL IEEE Journal or Magazine IET JNL IET Journal or Magazine IREE ONF IEEE Conference Proceeding IET ONE IET Conference Proceeding BEEE IEEE Standard 830

Search > ((overhead loop)<in>metadata) Check to search only within this results set Application Notes [Beta] REEFIET Books Educational Courses EEE/IET journals, transactions, letters, magazines, conference proceedings, and standards.

1. High performance dual-MAC DSP architecture

Kolagotla, R.K.; Fridman, J.; Aldrich, B.C.; Hoffman, M.M.; Anderson, W.C.; Allen, M.S.; Witt, D.B.;

Dunton, R.R.: Booth, L.A., Jr.: Signal Processing Magazine, IEEE

view selected items | Select All Deselect All

Volume 19, Issue 4, July 2002 Page(s):42 - 53

Digital Object Identifier 10.1109/MSP.2002.1012349

AbstractPlus | References | Full Text: PDF(623 KB) → ₩ ₩ ₩ 3 N N

Rights and Permissions

2. Compiler estimation of load imbalance overhead in speculative parallelization Dou. J.: Cintra. M.:

> Parallel Architecture and Compliation Techniques, 2004, PACT 2004, Proceedings, 13th International Conference on

29 Sept.-3 Oct. 2004 Page(s):203 - 214

Digital Object Identifier 10.1109/PACT.2004.1342554

AbstractPlus | Full Text: PDF(10159 KB) WEE CNF

Rights and Permissions

П 3. Combining loop transformations considering caches and scheduling

Wolf, M.E.; Maydan, D.E.; Ding-Kai Chen;

Microarchitecture, 1996, MICRO-29, Proceedings of the 29th Annual IEEE/ACM International Symposium on

2-4 Dec. 1996 Page(s):274 - 286

Digital Object Identifier 10.1109/MICRO.1996.566468

AbstractPlus | Full Text: PDF(1112 KB) HERE ONF

Rights and Permissions

П 4. Compilation scheme for near fine grain parallel processing on a multiprocessor system without explicit synchronization

Ogata, W.: Fuiimoto, K.: Oota, M.: Kasahara, H.:

Communications, Computers, and Signal Processing, 1995. Proceedings. IEEE Pacific Rim Conference

17-19 May 1995 Page(s):327 - 332

Digital Object Identifier 10.1109/PACRIM.1995.519536

AbstractPlus | Full Text: PDF(472 KB) RESE ONF

Rights and Permissions

S. Using processor affinity in loop scheduling on shared-memory multiprocessors Markatos, E.P.; LeBlanc, T.J.;
Supercomputing 32, Proceedings
18-20 Nov. 1982 Page(3): 104 - 113
Digital Object Identifier 10.1109/SUPERC.1992.236705
AbstractPlas | Full Text; PDF(808 KB) | REE CNF Bights and Permissions

Help Contact Us Privacy & Security IEEE org

G-Coosnahl 2008 IEEE - All Paghis Asserved

Name of the last o